Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of the Claims:

1. (currently amended) Spreadable and /or spoonable water continuous, gelatin free cream alternative comprising 10 to 50 wt % of a fat blend and up to 5 wt% of a biopolymer other than gelatin as a thickener, in addition to water as continuous phase, which cream alternative displays a Stevens value at 5°C (S₅) of more than 100 gram.—in particular of 400-to 440-gram, while the fat blend comprises vegetable fat(s) and 5 to 75 wt %, preferably 15 to 70 wt%, and most preferably 25 to 60 wt% dairy fat, which fat blend displays a solid fat index (NMR-Pulse on stabilised fat) at 5°C (N₅) and at 15°C (N₁₅) such that the ratio between N₁₅ and N₅ (i.e. N₁₆/N₅) is less than 0.60, preferably less than 0.55 and most preferably less than 0.50 wherein the vegetable fat in the fat blend comprises (i) a liquid oil and/or (ii) a soft palm oil fraction and (iii) a fully hardened high lauric fat and/or (iv) a SOS and/or SSO rich fat (S being C16 and/or C18 saturated fatty acid residue; O being oleic acid), components A and or B and C and/or D being such that

A is the liquid oil and is present in amounts of 0 to 80 wt %

B is the soft palm oil fraction and is present in amounts of 0 to 80 wt%

C is the hardened lauric fat and is present in amounts of 0 to 90 wt% and

D is the SOS and/or SSO rich fat and is present in amounts of 0 to 90 wt%, while the amount of (A + B) is more than 10 wt% and the amount of (C + D) is more than 20 wt%.

- (currently amended) Water continuous cream alternative according to claim 1, wherein the cream <u>alternative</u> is a soured cream preferably-having a pH of less than 5.0-most preferably 3 to 4.8.
- (currently amended) Water continuous cream alternative according to claim 1
 wherein the cream <u>alternative</u> is a cream cheese type product.
- 4. (currently amended) Water continuous cream alternative according to claim 1 to 3 wherein the cream is free of emulsifiers
- (cancelled)
- (currently amended) Water continuous cream alternative according to claim
 [[5]]1 wherein the liquid oil is selected from the group consisting of rape seed oil;
 sunflower oil; high oleic sunflower oil; soybean oil; cotton seed oil; maize oil; safflower
 oil and olive oil
- 7. (currently amended) Water continuous cream alternative according to claim [[5]]1 wherein the soft palm oil fraction is palm oil olein-in-particular having an (SOO + O3)-content of more than 25 wt% (S and O as defined in claim [[5]]1)
- (currently amended) Water continuous cream alternative according to claim [[5]]1 wherein the fully hardened lauric fat is a hardened palm kernel oil with melting point of 38 to 39°C and/or a hardened coconut oil with melting point 31 to 33°C.
- (original) Water continuous cream alternative according to claim 8 wherein the lauric fat has an Iodine value of less than 5.0-preferably less than 2.0.

- 10. (currently amended) Water continuous cream alternative according to claim [[5]]1 wherein the SOS and/or SSO rich fat is selected from allanblackia/cocoa butter or fractions thereof or from cocoa butter equivalents (= CBE's, such as PO-mid).
- 11. (cancelled)
- 12. (original) Water continuous cream alternative according to claim 1 wherein the biopolymer present is present in the form of a biopolymer phase wherein the volume fraction of the biopolymer phase is less than 0.1.
- 13. (cancelled)
- 14. (new) The cream alternative according to clam 1 having an $S_{5}\,$ of 100 to 400 grams.
- 15. (new) The cream alternative according to claim 1 having 15 to 70 wt. % dairy fat.
- (new) The cream alternative according to claim 1 wherein N15:N5 is less than
 0.55.
- (new) The cream alternative according to claim 9 wherein the lauric fat has an
 iodine value of less than 2.0.
- 18. (new) The cream alternative according to claim 10 comprising a cocoa butter equivalent which is a PO-mid.